Office Memorandum • United States Government

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TO :	The Files	DATE: 19 March 1956	
FROM:			25X
SUBJECT:	Preliminary Report on the	daptor A-3 Modification	25 X 1
		investigation as to the feasi- laptor several problems become	25X
	2. Before these problems be ous attempts were made to accompl use of a carbon microphone withou cuitry. In brief, these were:		
	final tank coil. A is accomplished by energy from the tan	with a loop around the amplitude modulation the absorption of RF as coil. In this case not control the abagive a detectable	
	effort to vary the giving modulation.	th the cathode in an plate current, thus Again the amount of equate to give a de-	
	able amount of modu itself, but again d	es with the screen There was a percept— clation at the screen did not control the dive a detectable per—	
	The possibility of control grid modulation still exists but as yet has not been investigated.		
	3. After trying the above methods, it became apparent that additional circuitry would be necessary to accomplish modulation. Two problems now become apparent.		

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- A. If vacuum tubes are used it will limit the acaptor's use to receivers for AC operation only. This is due to the filament requirement for the additional tube. By using clamp type modulation on the screen grid, no modulation transformer will be required, thus enabling the modification to be made on the present chassis without increasing the present volume of the unit, microphone excepted.
- B. In order to keep the adaptor (R&D modified version) as flexible as possible, that is for use on AC-DC receivers, transistors must be used. However, with transistors it will be necessary to use a modulation transformer in either the plate or screen circuits. This is due to the impedance problem, also the current problem. In using a transformer, the present adaptor case depth will have to be almost doubled, or a separate case made which would plug into the adaptor. This additional case would be approximately one-half the size of the adaptor case.
- 4. On the assumption that a better modulating method will not be found, it would be desirable at this point to determine operationally whether method 3A or 3B will be the most suitable system to use, taking into account the shortcomings of each method.



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